Rec'd PCT/PTO 26 JAN 2005

PATENT COOPERATION TREATY: PCT

Translation

INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference 15P405	FOR FURTHER ACT		cation of Transmittal of International Examination Report (Form PCT/IPEA/416)
International application No.	International filing date (day/month/year)	Priority date (day/month/year)
PCT/JP2003/009469	25 July 2003 (2	5.07.2003)	26 July 2002 (26.07.2002)
International Patent Classification (IPC) or n F16J 15/18	ational classification and I	PC	
Applicant	NOK CORPO	RATION	
and is transmitted to the applicant a	ccording to Article 36.		national Preliminary Examining Authority
2. This REPORT consists of a total of	4 sneets, in	cluding this cover	sneet.
This report is also accompan amended and are the basis for 70.16 and Section 607 of the	or this report and/or sheets	containing rectific	ion, claims and/or drawings which have been ations made before this Authority (see Rule
These annexes consist of a to	otal ofshe	eets.	
3. This report contains indications rela	ating to the following item:	3:	
I Basis of the report			
II Priority			
III Non-establishment	of opinion with regard to	novelty, inventive s	tep and industrial applicability
IV Lack of unity of in	vention		
V Reasoned statemen	t under Article 35(2) with a nations supporting such sta	regard to novelty, i tement	nventive step or industrial applicability;
VI Certain documents	cited		
VII Certain defects in t	he international application	1	
VIII Certain observation	as on the international appl	ication	,
Date of submission of the demand]	Date of completion	of this report
19 December 2003 (19.	12.2003)	13 S	eptember 2004 (13.09.2004)
Name and mailing address of the IPEA/JP		Authorized officer	
Facsimile No.		Геlephone No.	

Form PCT/IPEA/409 (cover sheet) (July 1998)

03-3581-1101 内線 3368

PCT

国際予備審査報告

REC'D 1 4 OCT 2004 PCT WIPO

(法第12条、法施行規則第56条) [PCT36条及びPCT規則70]

出願人又は代理人 の告類記号 15P405	今後の手続きについては	I PEA/41	股告の送付通知(6)を参照する	様式PCT/ こと。 	
国際出願番号 PCT/JP03/09469	国際出願日 (日.月.年) 25.40	7. 2003	優先日 (日.月.年)	26.07.	2002
国際特許分類(IPC)	Int. Cl. 7 F16	5J15/18			
出願人(氏名又は名称)	NOK株式会社				·
1. 国際予備審査機関が作成したこの 2. この国際予備審査報告は、この表 . この国際予備審査報告には、 査機関に対してした訂正を含 (PCT規則70.16及びPCT	紙を含めて全部で 附属書類、つまり補正さ む明細書、請求の範囲及	3 ペー: れて、この報告の3 び/又は図面も添	ジからなる。 基礎とされた及び		1
この附属書類は、全部で	ページである。				
3. この国際予備審査報告は、次の内 I X 国際予備審査報告の基础					
Ⅱ □ 優先権	•				
Ⅲ Ⅲ 新規性、進歩性又は産業	巻上の利用可能性について	くの国際予備審査等	吸告の不作成 ・	-	
IV 発明の単一性の欠如	•	•			
V X PCT35条(2)に規定の文献及び説明 VI 」ある種の引用文献	する新規性、進歩性又は	産業上の利用可能	性についての見か ・	解、それを裏	付けるため
VII 国際出願の不備			•		
VII 国際出願に対する意見					
					,
	ıs	際予備審査報告を	作成した日	·	 .
国際予備審査の請求書を受理した日 19.12.2003	12		3. 09. 200	4	
名称及びあて先 日本国特許庁 (IPEA/J)	?)	特許庁審査官(権 阿	艮のある職員)	3 W	8714
郵便番号100-891		唐	強		

東京都千代田区殿が関三丁目4番3号



Internat	application No.
PC	T/JP2003/0094

I. Ba	sis of the	report
1. W	ith regar	d to the elements of the international application:*
\triangleright	the i	nternational application as originally filed
	the	description:
-	page	
	pag	
	page	
_	the	claims:
<u>"</u>	pag	. 11 (01.4
	pag	1.16 11 21 1.16 1.16
Ì	pag	Ct. t td. d t
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Г	the	drawings:
_	pag	
1	pag	m1 1 11 11 1 1 1
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_	the se	quence listing part of the description;
╽	pag	
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	pag	
tt T	the the	rd to the language, all the elements marked above were available or furnished to this Authority in the language in which ational application was filed, unless otherwise indicated under this item. ments were available or furnished to this Authority in the following language which is: language of a translation furnished for the purposes of international search (under Rule 23.1(b)). language of publication of the international application (under Rule 48.3(b)). language of the translation furnished for the purposes of international preliminary examination (under Rule 55.2 and/55.3). ard to any nucleotide and/or amino acid sequence disclosed in the international application, the international
P	relimina	ry examination was carried out on the basis of the sequence listing: Attained in the international application in written form.
		d together with the international application in computer readable form.
[nished subsequently to this Authority in written form.
[\neg	nished subsequently to this Authority in computer readable form.
		e statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the ernational application as filed has been furnished.
		e statement that the information recorded in computer readable form is identical to the written sequence listing has en furnished.
4. [Th	e amendments have resulted in the cancellation of:
		the description, pages
		the claims, Nos.
		the drawings, sheets/fig
5. [Thi bey	s report has been established as if (some of) the amendments had not been made, since they have been considered to go ond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).**
ir a	n this re nd 70.17	
** A	lny repla	cement sheet containing such amendments must be referred to under item 1 and annexed to this report.
1		

citations and explanations supporting	ig such statement		
Novelty (N)	Claims	1-10	YES
	Claims		NO
Inventive step (IS)	Claims	1-10	YES
	Claims		NO
Industrial applicability (IA)	Claims	1-10	YES
	Claims		NO

2. Citations and explanations

Document 1: JP 8-14396 A (Aisin AW Co., Ltd.), 16 January 1996

Document 2: JP 8-159290 A (NOK Kabushiki Kaisha), 21 June 1996

Document 3: JP 8-28709 A (NOK Kabushiki Kaisha), 2 February 1996

Document 4: JP 9-317886 A (Nippon Valqua Industries, Ltd.), 12 December 1997

Document 5: JP 8-159291 A (NOK Kabushiki Kaisha), 21 June 1996

Document 6: JP 58-127255 U (Mitsubishi Heavy Industries, Ltd.), 29 August 1983

Document 7: US 4438935 A (J.C. L&S Ltd.), 27 March 1984

Claims 1 to 10

A seal ring provided with a separating part at one position in the circumferential direction, wherein a linear contact part making contact in a linear fashion against a side wall surface of an annular groove on the side of fluid not sealed is provided continuously around the entire circumference from one end of the aforementioned separating part to the other end, and the linear contact part provided at the one end of the aforementioned separating part and the linear contact part